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Correction: A low-dimensional ferrocenium lead-iodide perovskite ferroelastic with a narrow band gap

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Correction for 'A low-dimensional ferrocenium lead-iodide perovskite ferroelastic with a narrow band gap' by Zhe-Kun Xu *et al.*, *Chem. Commun.*, 2025, **61**, 15810–15813, <https://doi.org/10.1039/D5CC03384E>.

The authors regret that there was an error with the crystal data in the original article. The crystal structures with CCDC numbers 2110568–2110570, cited as ref. 41–43 in the article, were incorrect. The correct CCDC numbers for the structures in this work are 2495450, 2495451, and 2495452. The correct CIF for these structures has also been uploaded as a supplementary file for the article, replacing the incorrect CIF that was originally uploaded. The corrected references are shown below as ref. 1–3.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

References

- 1 Z.-K. Xu and Z.-X. Wang, CCDC 2495450: Experimental Crystal Structure Determination, 2025, DOI: [10.5517/ccdc.esd.cc2prqdl](https://doi.org/10.5517/ccdc.esd.cc2prqdl).
- 2 Z.-K. Xu and Z.-X. Wang, CCDC 2495451: Experimental Crystal Structure Determination, 2025, DOI: [10.5517/ccdc.esd.cc2prqfm](https://doi.org/10.5517/ccdc.esd.cc2prqfm).
- 3 Z.-K. Xu and Z.-X. Wang, CCDC 2495452: Experimental Crystal Structure Determination, 2025, DOI: [10.5517/ccdc.esd.cc2prqgn](https://doi.org/10.5517/ccdc.esd.cc2prqgn).

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